

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	382/128,151.ccls. and (ligand\$ same bead\$).clm.	US-PGPUB; USPAT	OR	ON	2009/01/28 13:21
L2	4	382/???ccls. and (ligand\$ same bead\$).clm.	US-PGPUB; USPAT	OR	ON	2009/01/28 13:23
L3	214	(ligand\$ same bead\$).clm.	US-PGPUB; USPAT	OR	ON	2009/01/28 13:24
L4	0	(ligand\$ same bead\$ same grid).clm.	US-PGPUB; USPAT	OR	ON	2009/01/28 13:25
S1	41506	oligonucleotides	USPAT	OR	OFF	2008/06/17 13:26
S2	2637	oligonucleotides same ligand	USPAT	OR	OFF	2008/06/17 13:26
S3	5449	oligonucleotides same ligand	USPAT	OR	ON	2008/06/17 13:26
S4	3047	oligonucleotides same ligand same receptor	USPAT	OR	ON	2008/06/17 13:27
S5	9210	oligonucleotides same ligand same receptor	US-PGPUB; USPAT	OR	ON	2008/06/17 13:27
S6	193	oligonucleotides same ligand same receptor same predict\$	US-PGPUB; USPAT	OR	ON	2008/06/17 13:27
S7	5	oligonucleotides same ligand same receptor same predict\$ and blinding	US-PGPUB; USPAT	OR	ON	2008/06/17 13:27
S8	0	("2004/0101191").URPN.	USPAT	OR	OFF	2008/06/17 13:29
S9	1945	dijkstra	USPAT	OR	OFF	2008/09/10 17:09
S10	370	dijkstra\$ same "shortest path"	USPAT	OR	OFF	2008/09/10 17:09
S11	14	dijkstra\$ same "shortest path" same maxim\$ same minim\$	USPAT	OR	OFF	2008/09/10 17:10
S12	44	dijkstra\$ same "shortest path" same maxim\$ same minim\$	US-PGPUB; USPAT	OR	OFF	2008/09/10 17:11

S13	0	dijkstra\$ same "shortest path" same maxim\$ same minim\$ same image	US-PGPUB; USPAT	OR	ON	2008/09/10 17:11
S14	1114775	dijkstra\$ same "shortest path" same maxim\$ same minim\$ same intensity image	US-PGPUB; USPAT	OR	ON	2008/09/10 17:11
S15	1	dijkstra\$ same "shortest path" same maxim\$ same minim\$ same intensity	US-PGPUB; USPAT	OR	ON	2008/09/10 17:12
S16	4	10/714,203	USPAT	OR	OFF	2008/09/10 17:14
S17	13	10/714,203	US-PGPUB; USPAT	OR	OFF	2008/09/10 17:21
S18	144	grid same shortest with path	USPAT	OR	OFF	2008/09/17 14:55
S19	233	grid same shortest with path	US-PGPUB; USPAT	OR	OFF	2008/09/17 14:55
S20	2	grid same shortest with path same maxim\$ same minim\$	US-PGPUB; USPAT	OR	OFF	2008/09/17 14:55
S21	3	grid same shortest with path and encoded with bead	US-PGPUB; USPAT	OR	OFF	2008/09/17 14:57
S22	5	shortest with path same intensity same minim\$ same maxim\$	US-PGPUB; USPAT	OR	OFF	2008/09/17 15:04
S23	34	10/204,799	US-PGPUB; USPAT	OR	OFF	2008/09/17 15:10
S24	13	10/714,203	US-PGPUB; USPAT	OR	OFF	2008/09/17 15:13
S25	94	encoded with beads same (mesh grid matrix)	US-PGPUB; USPAT	OR	OFF	2008/09/17 15:16
S26	6	shortest with path same intensity same Dijkstra\$	US-PGPUB; USPAT	OR	OFF	2008/09/17 15:59
S27	0	shortest with path same Dijkstra\$ same grid same array	US-PGPUB; USPAT	OR	OFF	2008/09/17 16:03
S28	36	shortest with path same grid same array	US-PGPUB; USPAT	OR	OFF	2008/09/17 16:03

S29	1	encoded with beads with grid	US-PGPUB; USPAT	OR	OFF	2008/09/17 17:12
S30	50	encoded with beads same grid	US-PGPUB; USPAT	OR	OFF	2008/09/17 17:13
S31	0	encoded with beads same grid and shortest with path	US-PGPUB; USPAT	OR	ON	2008/09/17 17:13
S32	0	encoded with bead same grid and shortest with path	US-PGPUB; USPAT	OR	ON	2008/09/17 17:13
S33	53	encoded with bead same grid	US-PGPUB; USPAT	OR	ON	2008/09/17 17:13
S34	77	encoded with bead same (grid array matrix) same signal	US-PGPUB; USPAT	OR	ON	2008/09/17 17:32
S35	140	(seul).in.	US-PGPUB; USPAT	OR	ON	2008/09/17 17:51
S36	3	(seul).in. and (shortest path).clm.	US-PGPUB; USPAT	OR	ON	2008/09/17 17:52
S37	3780	382/128,151.ccls.	US-PGPUB; USPAT	OR	ON	2008/09/17 17:53
S38	44	382/128,151.ccls. and shortest with path	US-PGPUB; USPAT	OR	ON	2008/09/17 17:53
S39	9	382/128,151.ccls. and shortest with path same (grid array matrix)	US-PGPUB; USPAT	OR	ON	2008/09/17 17:54
S40	3	382/128,151.ccls. and shortest with path same (grid array matrix) and encoded with bead	US-PGPUB; USPAT	OR	ON	2008/09/17 17:54

1/ 28/ 09 1:26:24 PM

C:\Documents and Settings\wtucker\My Documents\EAST\Workspaces\10714203.wsp